

1080 ABSTRACT OF THE DISCLOSURE

An electronic voting system comprising of one or more intelligent fixed in place voting machines, mobile voting machines and one or more trusted servers connected by secure wired or wireless communication means to enable electronic voting. A secure system for electronic voting by means of dynamically reconfiguring the mobile device as a mobile voting machine, said mobile voting machine communicating voice and data information with one or more trusted election servers to enable electronic voting in real time by leveraging the processing power/databases resident on the mobile device and or the processing power/databases resident on the trusted election servers. A system for providing disabled voters with enhanced utility by means such as language translation, speech recognition and other features by enabling the desired and enhanced functionality by using the processing power of the mobile device by itself and or in conjunction with the processing power of the local, central and or network server.

1095

1100

1105